

2007 - 2008 Catalog Updates

We've Added New Programs to Match the Advances in Technology!

New Degree and Certificate Programs

Analytical Instrumentation - Certificate

Audio Engineering Technology - AAS
Audio Engineering Technology - Certificate
Music Studio Production - Certificate

Auto Body Repair Technician - Certificate
Automotive Technician - Certificate

**Construction Engineering
Technology/Technician - AAS**
Construction Management Technology - Certificate
Construction and Building Technician - Certificate

Culinary Arts - Certificate

Game Development Specialist - AAS
Game Specialist - Certificate

Game Designer - Certificate

Geographic Information System - AAS
**Geographic Information
System Technician - Certificate**
**Geographic Information System/Global
Positioning System Analyst - Certificate**

Manufacturing Engineering Technology - AAS
Mechanical Engineering - AS
Mechanical Engineering Technology - AAS
Mechanical Engineering Technology - Certificate

Personal Computer Support Specialist II - Certificate

Safety Management Technology - Hazmat - AAS

Technical Theater - AA

High Tech Career Plans **ABSOLUTE ★ LEE**

Game Design or Development Specialist

This program is designed to provide a well-rounded, fundamental and application-oriented education focused on the knowledge of existing and new developments in Digital Game Technology.

Award:

AAS Game Development Specialist	(69 Total semester credit hours)
Game Specialist Certificate	(34 Total semester credit hours)
Game Designer Certificate	(17 Total semester credit hours)

Geographic Information Systems

Geographic Information Systems is a rapidly expanding technology integral to nearly every industry, business and government service. GIS is used to map, manage, manipulate, maintain and model data.

Award:

AAS Geographic Information Systems	(63 Total semester credit hours)
Geographic Information System Analyst Certificate	(24 Total semester credit hours)
Geographic Information System Core Certificate	(15 Total semester credit hours)

Mechanical Engineering Technology

The goal of the Mechanical Engineering Technology Program is to provide students with a well-rounded, fundamental and application-oriented education focused on the knowledge of existing and new technology in Mechanical Engineering Technology.

Award:

AAS Mechanical Engineering Technology	(69 Total semester credit hours)
Mechanical Engineering Technology Certificate	(33/34 Total semester credit hours)

Construction Engineering Technology

The Construction Engineering Technology program objective is to provide graduates with knowledge and skills that are valued and sought by the construction industry profession.

Award:

AAS Construction Engineering Technology/Technician	(61/63 Total semester credit hours)
Construction Management Technology Certificate	(32 Total semester credit hours)
Construction & Building Technician Certificate	(16 Total semester credit hours)